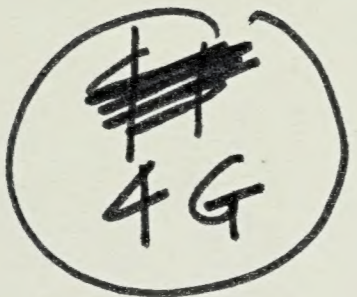




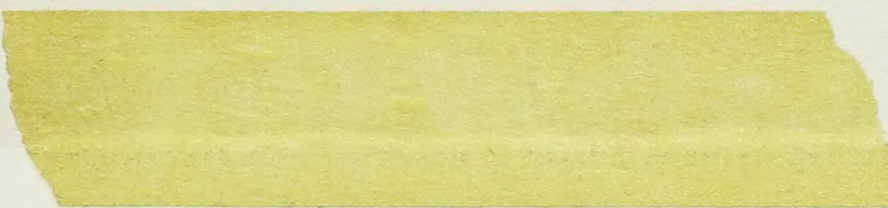
E

↑
TOP



10" x 4 $\frac{3}{8}$ "
6 $\frac{1}{4}$ " x 2 $\frac{3}{4}$ "

62.5%



RESURGAM

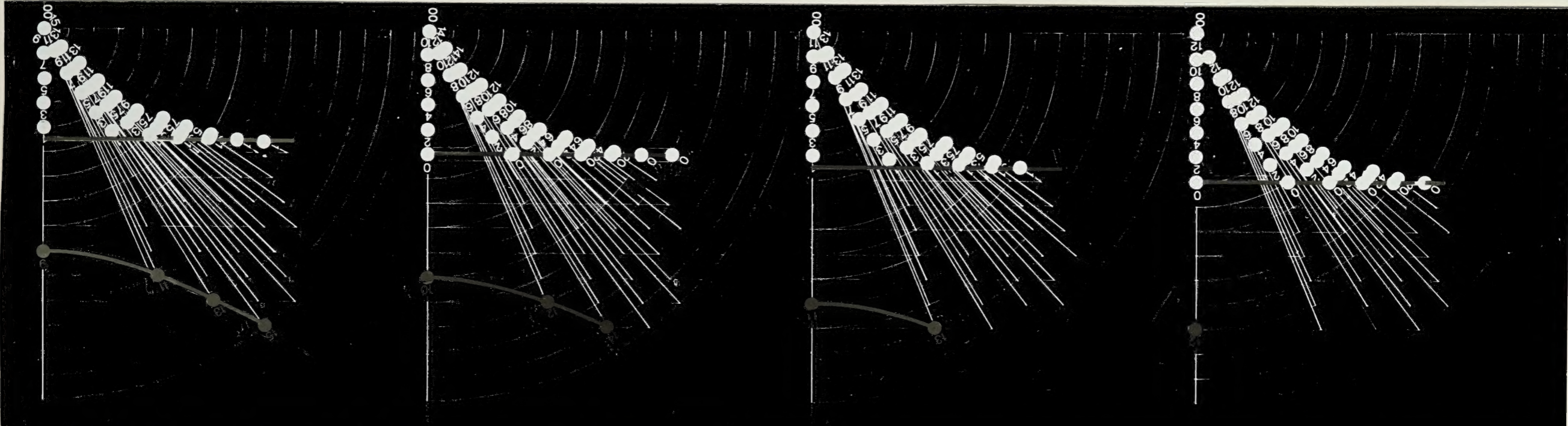


08 0/B

1A

T
TOP

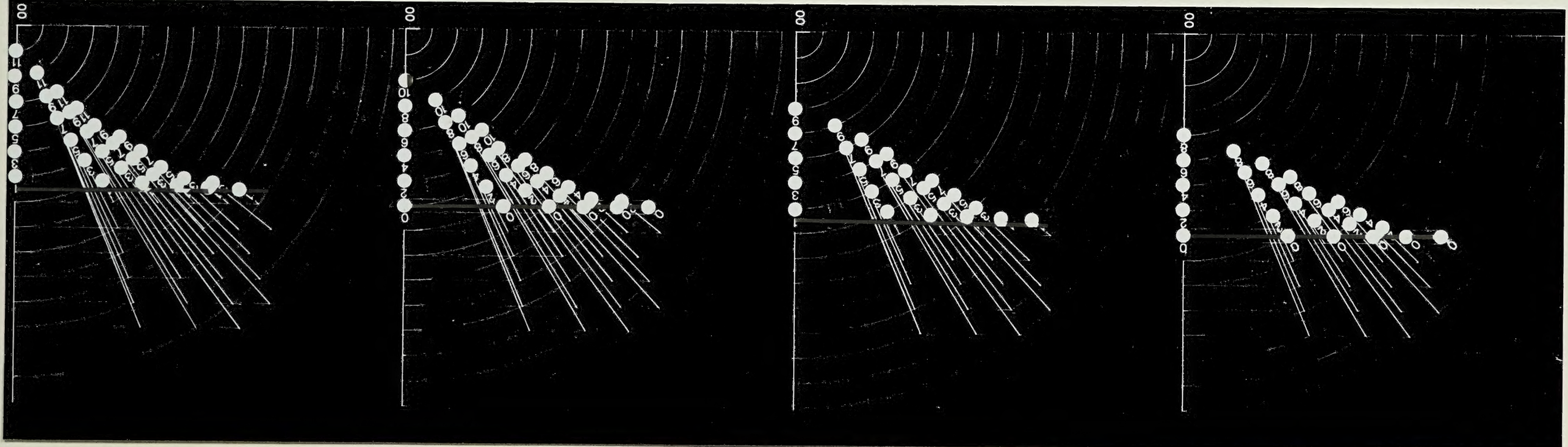
$10\frac{1}{8}'' \times 2\frac{13}{16}'' \rightarrow$ ~~$12'' \times 3\frac{5}{8}''$~~
 ~~$12\frac{1}{8}'' \times 2\frac{13}{16}''$~~ * ~~$12'' \times 3\frac{1}{2}''$~~ + ~~$25\%$~~
 ~~$12'' \times 118\%$~~ / ~~25%~~



2A ↑
TOP

$9 \frac{15}{16}'' \times 2 \frac{13}{16}''$ → ~~$12'' \times 3 \frac{1}{16}''$~~
 ~~$12'' \times 3 \frac{3}{8}''$~~

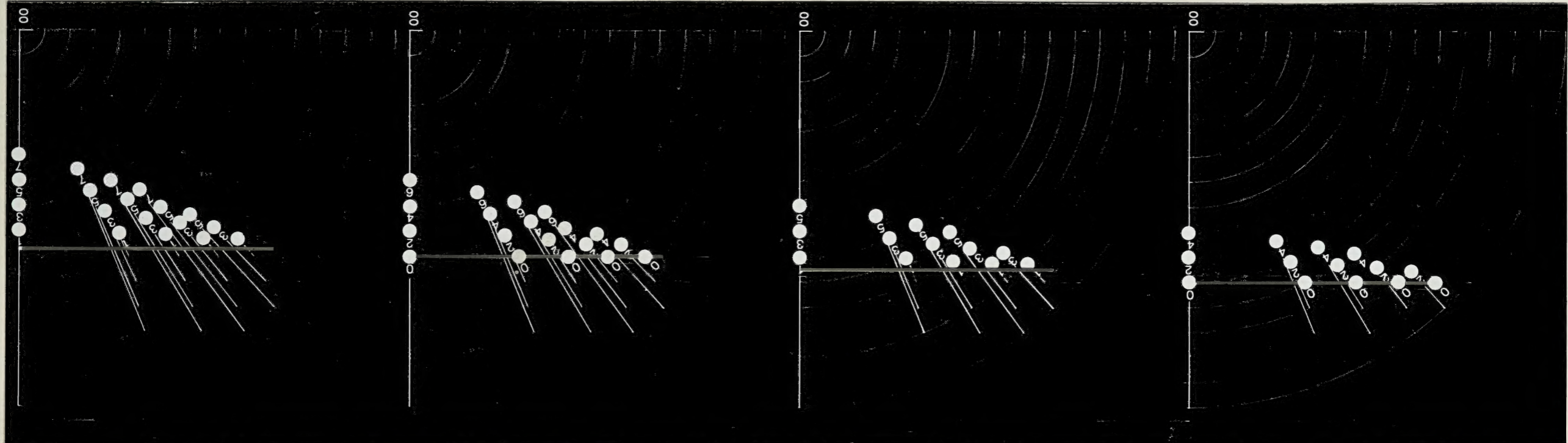
~~121%~~
 122%



3A ↑
TOP

$$9\frac{15}{16} \times 2\frac{13}{16} \rightarrow \cancel{13'' \times 3\frac{1}{16}''} \quad \underline{12'' * 3\frac{3}{8}''} \quad 131\%$$

121%
122%

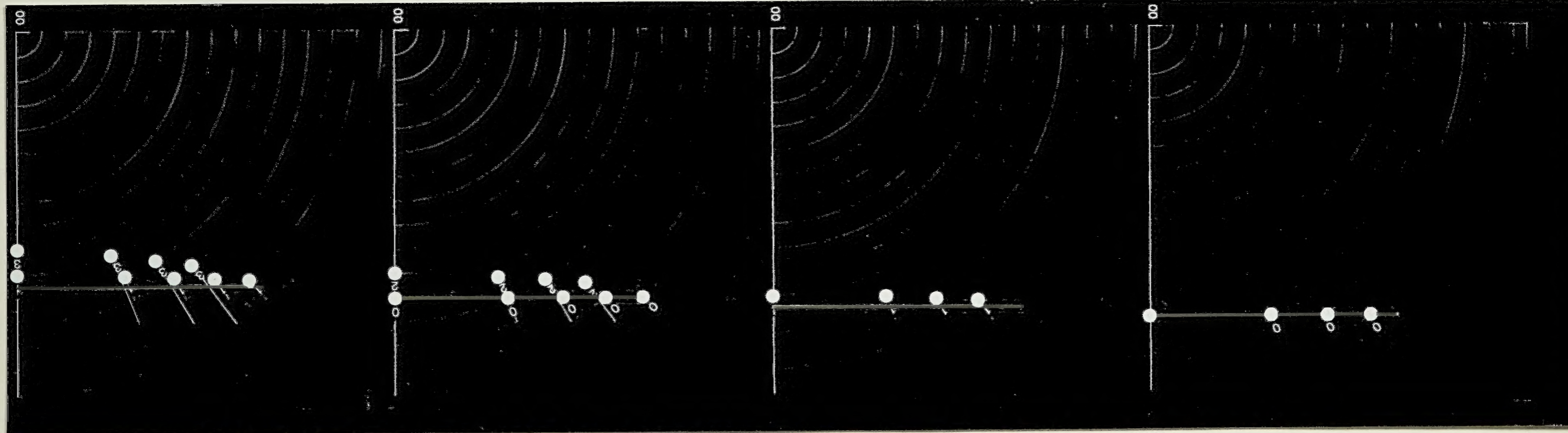


4A

↑
TOP

$$10\frac{5}{16}'' \times 2\frac{13}{16}'' \rightarrow \cancel{+2'' * -18\frac{5}{16}'' - 125''} \\ 12'' * 3\frac{1}{4}''$$

~~118%~~
~~117%~~



SHEET 1

WEEKEND HOUSE Axonometric Projection

	day	night	sunny	partial overcast	hazy	temp. (Fahrenheit)	bugs	comments
Phase A	●	●	●	●		75°		the Garden of Eden no skins needed.
Phase B	●	●	●	●	●	80°	●	wire mesh screens (represented in dia. as grid) begin to crawl into position. glass box mantles itself so as to provide support structure.
Phase C	●	●	●	●	●	85°	●	wire mesh 'deployed'. glass box, having helped mesh into position, dismantles itself.
Phase D	●	●	●			25°		glass skin remantles, traps heat inside pavilion.
Phase E	●					15°		insulating panels crawl over glass skin to enwrap pavilion.

SLIDES FOR KYUNG PARK
(35 mm.)

1. ROOF PLAN OF MRS. ASTOR'S AUTOMOBILE
 2. MRS. ASTOR
 3. WANKEL ENGINE (PLEASE PRINT TWICE, ONE IMAGE ABOVE THE OTHER, AS PER SLIDE 4) BUT ABOVE IMAGE UPSIDE DOWN)
 4. UNDERGROUND HOUSE ; ENTRY PHASE (TOP)
'AT HOME PHASE' (BOTTOM)
 - DISAPPEARING SPACE WINDSHIELD
 - MIS N' HER'S HOUSE
 - WEEKEND HOUSE
AXONOMETRIC PROJECTION (see 'sheet 1')

TEXT AND MORE SLIDES

Note: reguest + solids - ~~house~~ houses are not very comprehensible.